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     3 Apr 09
NEWS 4 Apr 09
                ZDB will be removed from STN
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NEWS 8 Apr 22 Federal Research in Progress (FEDRIP) now available
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NEWS 10 Jun 10 MEDLINE Reload
NEWS 11 Jun 10 PCTFULL has been reloaded
NEWS 12 Jul 02 FOREGE no longer contains STANDARDS file segment
NEWS 13 Jul 22 USAN to be reloaded July 28, 2002;
                 saved answer sets no longer valid
NEWS 14 Jul 29 Enhanced polymer searching in REGISTRY
NEWS 15
        Jul 30
                NETFIRST to be removed from STN
NEWS 16
        Aug 08
                CANCERLIT reload
NEWS 17
        Aug 08
                PHARMAMarketLetter(PHARMAML) - new on STN
NEWS 18
        Aug 08
                NTIS has been reloaded and enhanced
NEWS 19
        Aug 09
                JAPIO to be reloaded August 25, 2002
NEWS 20
        Aug 19
                Aquatic Toxicity Information Retrieval (AQUIRE)
                 now available on STN
NEWS 21
        Aug 19
                IFIPAT, IFICDB, and IFIUDB have been reloaded
NEWS 22
        Aug 19
                The MEDLINE file segment of TOXCENTER has been reloaded
NEWS 23
        Aug 26 Sequence searching in REGISTRY enhanced
NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d,
              CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP),
             AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002
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=> s vanadium and diabetes
30 FILES SEARCHED...
L1 1865 VANADIUM AND DIABETES

=> s l1 and synergis? L2 120 L1 AND SYNERGIS?

=> s 12 and pd<1998 4 FILES SEARCHED...

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            20 L2 AND PD<1998
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L3
     ANSWER 1 OF 20 ADISALERTS COPYRIGHT 2002 (ADIS)
AN
     1995:38237 ADISALERTS
DN
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TΙ
     Hypoglycemic effects of peroxovanadium compounds in Sprague-Dawley and
     diabetic BB rats
     ADIS TITLE: Peroxovanadium compounds: pharmacodynamics.;
     Antihyperglycaemic effects in Sprague-Dawley and diabetic BB rats; Animal
     Yale J F; Lachance D; Bevan A P; Vigeant C; Shaver A; et al
ΑIJ
     McGill University, Quebec, Canada
CS
SO
     Diabetes (Nov 1, 1995), Vol. 44, pp. 1274-1279
DT
     (Animal)
     Diabetes (Summary): Alert no. 12, 1995
RE
FS
     Summary
LΑ
     English
WC
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     ANSWER 2 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
AN
     1996:81472 BIOSIS
DN
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ΤI
     Peroxovanadium compounds: Biological actions and mechanism of
     insulin-mimesis.
     Bevan, A. Paul; Drake, Paul G.; Yale, Jean-Francois; Shaver, Alan; Posner,
ΑU
     Barry I. (1)
CS
     (1) Polypeptide Hormone Lab., Strathcona Med. Build., 3640 University St.,
     Rm. W3.15, Montreal, PQ H3A 2B2 Canada
     Molecular and Cellular Biochemistry, (1995) Vol. 153, No. 1-2, pp. 49-58.
SO
     ISSN: 0300-8177.
DT
     Article
LΑ
     English
     ANSWER 3 OF 20 CAPLUS COPYRIGHT 2002 ACS
L3
     1996:26830 CAPLUS
AN
DN
     124:105352
ΤI
     Peroxovanadium compounds: biological actions and mechanism of
     insulin-mimesis
ΑU
     Bevan, A. Paul; Drake, Paul G.; Yale, Jean-Francois; Shaver, Alan; Posner,
     Barry I.
CS
     Polypeptide Hormone Laboratory, McGill University, Montreal, QC, H3A 2B2,
SO
     Molecular and Cellular Biochemistry (1995), 153(1&2), 49-58
     CODEN: MCBIB8; ISSN: 0300-8177
PB
     Kluwer
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DT

Journal; General Review

- English LA ANSWER 4 OF 20 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V. L3 96005387 EMBASE ΑN DN 1996005387 Peroxovanadium compounds: Biological actions and mechanism of ΤI insulin-mimesis. Bevan A.P.; Drake P.G.; Yale J.-F.; Shaver A.; Posner B.I. ΑU Polypeptide Hormone Lab, 3640 University Street, Montreal, Que. H3A 2B2, CS Canada SO Molecular and Cellular Biochemistry, (1995) 153/1-2 (49-58). ISSN: 0300-8177 CODEN: MCBIB8 CY United States DT Journal; Conference Article FS 003 Endocrinology 029 Clinical Biochemistry 030 Pharmacology Drug Literature Index 037 English LΑ SL English L3 ANSWER 5 OF 20 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V. 95323384 EMBASE ANDN 1995323384 ΤI Hypoglycemic effects of peroxovanadium compounds in Sprague-Dawley and diabetic BB rats. ΑU Yale J.-F.; Lachance D.; Bevan A.P.; Vigeant C.; Shaver A.; Posner B.I. McGill Nutrition/Food Science Centre, Royal Victoria Hospital, 687 Pine CS Ave. W., Montreal, Que. H3A 1A1, Canada Diabetes, (1995) 44/11 (1274-1279). SO ISSN: 0012-1797 CODEN: DIAEAZ CY United States DT Journal; Article 003 FS Endocrinology 037 Drug Literature Index LA English SL English L3 ANSWER 6 OF 20 JICST-EPlus COPYRIGHT 2002 JST AN 970675046 JICST-EPlus TIInsulin-Like Effects of Bis-Salicylidine Ethylenediiminato Oxovanadium(IV) Complex on Carbohydrate Metabolism. ΑU DURAI N; SAMINATHAN G Univ. Madras, Madras, IND CS J Clin Biochem Nutr, (1997) vol. 22, no. 1, pp. 31-39. Journal Code: SO X0851A (Fig. 1, Tbl. 5, Ref. 40) ISSN: 0912-0009 CY Japan Journal; Article DT LΑ English STA New L3 ANSWER 7 OF 20 SCISEARCH COPYRIGHT 2002 ISI (R) 97:514737 SCISEARCH ΑN GΑ The Genuine Article (R) Number: XH910 Insulin-like effects of bis-salicylidine ethylenediiminato oxovanadium TI(IV) complex on carbohydrate metabolism ΑU Durai N; Saminathan G (Reprint)
- CYA INDIA SO JOURNAL OF CLINICAL BIOCHEMISTRY AND NUTRITION, (JAN 1997) Vol.

CS

UNIV MADRAS, DEPT BIOCHEM, GUINDY CAMPUS, MADRAS 600025, TAMIL NADU, INDIA

(Reprint); UNIV MADRAS, DEPT BIOCHEM, MADRAS 600025, TAMIL NADU, INDIA

22, No. 1, pp. 31-39. Publisher: INST APPLIED BIOCHEMISTRY, YAGI MEMORIAL PARK, MITAKE GIFU 505-01, JAPAN. ISSN: 0912-0009. Article; Journal DT FS TITE English LΑ REC Reference Count: 40 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* ANSWER 8 OF 20 SCISEARCH COPYRIGHT 2002 ISI (R) AN 96:47974 SCISEARCH GΑ The Genuine Article (R) Number: TM620 TIPEROXOVANADIUM COMPOUNDS - BIOLOGICAL ACTIONS AND MECHANISM OF INSULIN-MIMESIS BEVAN A P; DRAKE P G; YALE J F; SHAVER A; POSNER B I (Reprint) ΑU MCGILL UNIV, POLYPEPTIDE HORMONE LAB, STRATHCONA MED BLDG, 3640 UNIV ST, CS RM W3 15, MONTREAL, PQ H3A 2B2, CANADA (Reprint); MCGILL UNIV, POLYPEPTIDE HORMONE LAB, MONTREAL, PQ H3A 2B2, CANADA; MCGILL UNIV, MCGILL NUTR & FOOD SCI CTR, MONTREAL, PQ H3A 2B2, CANADA; MCGILL UNIV, DEPT CHEM, MONTREAL, PQ H3A 2B2, CANADA CYA CANADA MOLECULAR AND CELLULAR BIOCHEMISTRY, (06 DEC 1995) Vol. 153, No. 1-2, pp. 49-58. ISSN: 0300-8177. DTArticle; Journal FS LIFE LΑ ENGLISH REC Reference Count: 52 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* ANSWER 9 OF 20 SCISEARCH COPYRIGHT 2002 ISI (R) 92:451142 SCISEARCH ΑN GA The Genuine Article (R) Number: JF160 SYNERGISM IN INSULIN-LIKE EFFECTS OF MOLYBDATE PLUS H2O2 OR TUNGSTATE PLUS H2O2 ON GLUCOSE-TRANSPORT BY ISOLATED RAT ADIPOCYTES AU GOTO Y (Reprint); KIDA K; IKEUCHI M; KAINO Y; MATSUDA H CS EHIME UNIV, SCH MED, DEPT MICROBIOL IMMUNOL, SHIGENOBU, EHIME 79102, JAPAN (Reprint) CYA JAPAN SO BIOCHEMICAL PHARMACOLOGY, (07 JUL 1992) Vol. 44, No. 1, pp. 174-177. ISSN: 0006-2952. DTNote; Journal FS LIFE LΑ ENGLISH REC Reference Count: 19 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* ANSWER 10 OF 20 TOXCENTER COPYRIGHT 2002 ACS L31996:61778 TOXCENTER ANDN 96401504 PubMed ID: 8927047 TIPeroxovanadium compounds: biological actions and mechanism of insulin-mimesis ΑU Bevan A P; Drake P G; Yale J F; Shaver A; Posner B I CS Polypeptide Hormone Laboratory, McGill University, Montreal, Quebec, SO MOLECULAR AND CELLULAR BIOCHEMISTRY, (1995 Dec 6-20) 153 (1-2) 49-58. Ref: 52. Journal Code: 0364456. ISSN: 0300-8177.

CY

DT

Netherlands

Journal; Article; (JOURNAL ARTICLE)

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General Review; (REVIEW)
     (REVIEW, TUTORIAL)
    MEDLINE
FS
    MEDLINE 96401504
OS
     English
LΑ
ED
     Entered STN: 20011116
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     ANSWER 11 OF 20 TOXCENTER COPYRIGHT 2002 ACS
L3
     1996:7469 TOXCENTER
AN
DN
     96026176 PubMed ID: 7589823
ΤI
     Hypoglycemic effects of peroxovanadium compounds in Sprague-Dawley and
     diabetic BB rats
ΑIJ
     Yale J F; Lachance D; Bevan A P; Vigeant C; Shaver A; Posner B I
     McGill Nutrition and Food Science Centre, McGill University, Montreal,
CS
     Quebec, Canada
     DIABETES, (1995 Nov) 44 (11) 1274-9.
SO
     Journal Code: 0372763. ISSN: 0012-1797.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
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     Last Updated on STN: 20011116
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       2001:141921 USPATFULL
ΑN
       Immunomodulating compositions from bile
ΤI
IN
       Rang, Romeo, Bucharest, Romania
PA
       Lorus Therapeutics Inc., Ontario, Canada (non-U.S. corporation)
                               20010828
PΙ
       US 6280774
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       WO 9507089 19950316
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       US 1996-612921
                               19960516 (8)
ΑI
                               19940909
       WO 1994-CA494
                               19960516 PCT 371 date
                               19960516 PCT 102(e) date
RLI
       Continuation of Ser. No. US 1994-231726, filed on 4 Apr 1994, now
       abandoned Continuation of Ser. No. US 1993-155303, filed on 22 Nov 1993,
       now abandoned Continuation of Ser. No. US 1993-118269, filed on 9 Sep
       1993, now abandoned
DT
       Utility
FS
       GRANTED
LN.CNT 3417
       INCLM: 424/528.000
TNCL
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       ICM: A61K035-413
EXF
       424/528
L3
     ANSWER 13 OF 20 USPATFULL
       1999:15891 USPATFULL
AN
       Pharmaceutical and/or dietetic compositions with antioxidant activity
TΤ
       containing carnosine or derivatives and branched amino acids
IN
       Bianchi, Roberto, Milan, Italy
PΑ
       Farmila-Farmaceutici Milano S.R.L., United States (non-U.S. corporation)
PΙ
       US 5866537
                               19990202
       WO 9636348 19961121
                                                                     <--
                               19971209 (8)
       US 1997-952437
AΙ
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                               19971209 PCT 371 date
                               19971209 PCT 102(e) date
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IT 1995-MI1021
                           19950519
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DT
       Granted
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NCL
       NCLM:
              514/002.000
       NCLS: 514/561.000
IC
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       ICM: A61K038-00
       ICS: A61K031-195
       514/2; 514/561
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
     ANSWER 14 OF 20 USPATFULL
ΑN
       96:77766 USPATFULL
       Blood sugar regulating composition and methods relating thereto
ΤI
       Mann, Morris A., 21663 W. 57th Ave., Glendale, AZ, United States
                                                                          85308
IN
       US 5550113
                               19960827
PI
       US 1994-277875
                               19940720 (8)
ΑI
DT
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       Granted
FS
LN.CNT 549
       INCLM: 514/054.000
INCL
       INCLS: 514/506.000; 424/639.000; 424/646.000; 424/655.000; 536/123.100
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     ANSWER 15 OF 20 USPATFULL
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ΑN
       96:70444 USPATFULL
       Composition and method for weight reduction and long term management of
TI
       obesity
       Keown, Wendy J., 8939 N. Camden Dr., Elk Grove, CA, United States 95624
IN
       Ford, Betty J., 1250 Howe Ave., Sacramento, CA, United States 95825
       Stoddard, Sandra L., 1250 Howe Ave., Sacramento, CA, United States
       95825
PΙ
       US 5543405
                               19960806
ΑI
       US 1994-326750
                               19941020 (8)
       Continuation of Ser. No. US 1993-142496, filed on 22 Oct 1993, now
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DT
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       NCLM:
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IC
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EXF
       514/910
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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ANSWER 16 OF 20 USPATFULL

L3

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96:62898 USPATFULL
ΑN
       Use of piperine to increase the bioavailability of nutritional compounds
ΤI
       Majeed, Muhammed, Piscataway, NJ, United States
IN
       Badmaev, Vladimir, Piscataway, NJ, United States
       Rajendran, R., Bangalore, India
       Sabinsa Corporation, Piscataway, NJ, United States (U.S. corporation)
PA
       US 5536506
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       US 1995-393738
                                19950224 (8)
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T.3
AN
       95:105863 USPATFULL
       Diabetes prevention and treatment using gamma-pyrones
ΤI
       Yoon, Ji-Won, Calgary, Canada
TN
       University Technologies International, Inc., Calgary, Canada (non-U.S.
PΑ
       corporation)
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       US 5470873
                                19951128
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       US 1994-179555
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       INCLS: 514/866.000; 424/195.100
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       94:71041 USPATFULL
AN
TI
       Vanadyl complexes of hydroxamate chelators and pharmaceutical
       compositions comprising them
IN
       Shechter, Yoram, Rehovot, Israel
       Shanzer, Abraham, Rehovot, Israel
       Libman, Jacqueline, Rehovot, Israel
       Yeda Research and Development Co. Ltd., Rehovot, Israel (non-U.S.
PΑ
       corporation)
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       US 1993-70384
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                                19921006
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                                         PCT 102(e) date
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                           19911007
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       ICS: C07F009-00
EXF
       556/42; 514/492; 514/866
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L3
     ANSWER 19 OF 20 USPATFULL
AN
       91:98219 USPATFULL
ТΙ
       Vanadium-peroxide compositions as insulin mimickers
       Posner, Barry I., 125 Geneva Crescent, Quebec, Canada H3R 2A7
IN
       Fantus, I. George, 4745 Meridian, Westmount, Canada H3W 2C2
       US 5069913
PΙ
                                19911203
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ΑI
       US 1989-406253
                                19890912 (7)
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PRAI
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INCL
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       514/714; 514/866
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.3
     ANSWER 20 OF 20 USPATFULL
ΑN
       89:94012 USPATFULL
ΤI
       Vanadium-peroxide compositions as insulin mimickers
TN
       Posner, Barry I., 125 Geneva Crescent, Town of Mount Royal, Quebec,
       Canada H3R 2A7
       Fantus, I. George, 4745 Meridian, Westmount, Canada H3W 2C2
PΙ
       US 4882171
                                19891121
ΑI
       US 1987-105212
                                19871007 (7)
PRAI
       CA 1986-520627
                           19861016
DT
       Utility
FS
       Granted
LN.CNT 293
INCL
       INCLM: 424/616.000
       INCLS: 424/613.000; 424/646.000; 514/714.000; 514/866.000
NCL
       NCLM:
              424/616.000
       NCLS:
              424/613.000; 424/646.000; 514/714.000; 514/866.000
IC
       [4]
       ICM: A61K033-24
       ICS: A61K033-40
EXF
       424/130; 424/131; 424/616; 424/646; 514/714; 514/866
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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=> d d 13 14 kwic

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or the STNGUIDE file for information on formats available in individual files. REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT):d 13 14 kwic 'D' IS NOT A VALID FORMAT 'L102' IS NOT A VALID FORMAT '14' IS NOT A VALID FORMAT In a multifile environment, a format can only be used if it is valid in at least one of the files. Refer to file specific help messages or the STNGUIDE file for information on formats available in individual files. REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT): FILEDEFAULT L3ANSWER 14 OF 20 USPATFULL AN 96:77766 USPATFULL Blood sugar regulating composition and methods relating thereto ΤI Mann, Morris A., 21663 W. 57th Ave., Glendale, AZ, United States 85308 ΙN US 5550113 19960827 PΙ US 1994-277875 19940720 (8) AΙ DΤ Utility Granted FS LN.CNT 549 INCLM: 514/054.000 INCL INCLS: 514/506.000; 424/639.000; 424/646.000; 424/655.000; 536/123.100 NCL NCLM: 514/054.000 424/639.000; 424/646.000; 424/655.000; 514/506.000; 536/123.100 NCLS: [6] IC ICM: A61K031-715 ICS: C08B037-18 514/54; 514/506; 424/639; 424/646; 424/655; 536/123.1 EXF CAS INDEXING IS AVAILABLE FOR THIS PATENT. => D L3 14 KWIC ANSWER 14 OF 20 USPATFULL L3 19960827 PΙ US 5550113 SUMM . . or allowing the presence of free glucose for tissue consumption. It is known that certain physiologically defined disease states (e.g., diabetes mellitus (sustained hyperglycemia) and reactive or insulinoma induced hypoglycemia) are associated with specific and characteristic alterations in mood. Premenstrual syndrome. . one embodiment, the present invention discloses compositions SUMM comprising inulin and one or more metal complexes, including (but not limited to) vanadium, chromium, and manganese complexes. In another embodiment, the compositions of this invention further comprise one or more medium chain triglycerides. DETD . . . of the present invention are effective in regulating blood sugar levels at significantly lower dosages by virtue of the apparent synergistic effect of the other non-inulin composition components (e.g., the metal complexes). In the practice of the present invention, the dosage. . . metal complexes, in conjunction with inulin, effect blood sugar DETD regulation. Suitable metal complexes include metal complexes of chromium, manganese, and vanadium. As used herein, the term "complex" refers to any organic or inorganic ligated metal species. . . e.g., Schroeder, The Trace Elements and Man, Devin-Adair, pub., DETD Old Greenwich, Conn., 1977), and may explain, in part, maturity onset diabetes and its prevalence in humans after the age of 50. DETD Vanadium also effects blood sugar regulation and has recently

In a multifile environment, a format can only be used if it is valid in at least one of the files. Refer to file specific help.messages been classified as an essential trace mineral. Vanadium complexes have been used in therapeutic applications including the treatment of diabetes. Vanadium is poorly absorbed and dietary intake ranges from about 2 to 15 mg per day. Because vanadium is poorly absorbed and its numerous complexes are extremely toxic, few vanadium complexes have been demonstrated to possess biological activity.

DETD Like the chromium complexes, the vanadium complexes include organic and inorganic vanadium complexes such as vanadium carbonyl, vanadium pentoxide, vanadium trisulfate, vanadyl dichloride, and vanadyl trichloride. Various organic vanadium complexes may also used in the composition of the present invention. Examples of organic vanadium complexes include vanadyl glycinate, vanadyl gluconate, and vanadyl citrate. In a preferred embodiment, the vanadium complex is vanadyl sulfate (VSO.sub.5).

DETD . . . present invention to stabilize blood sugar levels upon glucose challenge, Formulation A was administered to four individuals with insulin dependent diabetes mellitus and two individuals with definitive reactive hypoglycemia. The individuals with reactive hypoglycemia developed blood sugar levels of 40 and. . .

DETD Formulation A was administered to the individuals with **diabetes** mellitus (5 capsules, 3 times daily for one month). In all cases, the insulin requirements as determined by blood sugar. . .

DETD . . . Gilles de la Tourette syndrome

34 22

Seven Depression, premenstrual syndrome 21 9

Eight Anxiety, reactive hypoglycemia

24

Nine Depression, adult onset diabetes

19 10

mellitus*

Depression, facial tics

26 14

CLM What is claimed is:

Ten

- . inulin, a metal complex, and a pharmaceutically acceptable carrier therefor wherein the metal of the metal complex is selected from vanadium, chromium and manganese.
- . . . inulin, a metal complex, and a pharmaceutically acceptable carrier therefor wherein the metal of the metal complex is selected from vanadium, chromium and manganese.

^{*}This patient was able to discontinue his oral hypoglycemic agent three weeks. . .